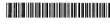
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Remarks:

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- (54) Human mucin core protein: nucleic acid probes, peptide fragments and antibodies thereto, and uses thereof in diagnostic and therapeutic methods
- (57) An antibody or fragment thereof against a human mucin core protein which antibody or fragment has

reduced or substantially no reaction with fully expressed human mucin discoprotein.

Description

[0001] The present invention relates to DNA probes for detecting a tandemly-repeated nucleotide sequence in the gene encoding muon glycoprotein expressed by human mammary epithelial cells, to the use of the probe in diagnosis and in "fingerprinting" individuals, to the polypeptides expressed by the corresponding mucin gene, to antibodies against the polypeptides and to the use of the polypeptides and antibodies in the diagnosis and therapeutic treatment

[0002] Normal and malignant human mammary epithelial cells express high molecular weight glycoproteins (grs) which are extensively glycosylated and very antigenic. As a result, many of the monoclonal antibodies (MAbs) selected for reactivity with human breast cancer and other carcinomas are found to react with molecules which are produced in abundance by the fully differentiated human mammary tissue and are found in the milk fat globule (MFG) and in milk. However, the level of expression of a particular antigenic determinant may be different in the ges produced by the normal differentiated cell and in the similar molecules produced by breast cancers. This means that some antibodies can show a certain specificity for reacting with tumour grs.

[0033] The molecules bearing the optiopes recognised by these antibodies are complex and have been difficult to nanlyse, both because they are large and heavity glycosylated [2-250,000 dailons) and because of the complex placture of expression. Two of the MAbs, HMFG-I and -2, react with a component in human milk which appears to be greater than 400,000 dailons, whereas the molecules found in sera and turnours are smaller, although the dominant components are still greater than 200,000 dailons on immunoblois. The large glycoprotein produced by the differentiated mammary epithelial cells found in human milk or in the milk tal globule has been purified and shown to have some of the characteristics of the mucins. This component contains a large amount of carbodytrate joined in O-linkage to serine and throonine residues via the linkage sugar N-acetylgalactosamine. Moreover, the core protein contains high levels of serine, threonine and profiles and low levels of aromatic and sulphur containing amino acids.

[0004] These mucin-like glycoproteins are also secreted by a number of other normal epithelial cells. The monoclonal antibody HMFG-1 is highly reactive with the milk mucin and evidence suggests that the epitope recognised by this antibody is more abundant on the fully processed mucin, characteristic of normal differentiation.

[0005] In turnours, the molecular weight of the molecules carrying these antigenic determinants differs among individual turnours and, in the case of the components recognised by the HMFG-2 antibody, can range from 80-400K daltons. Although it appears that the differences observed in the mobility of the high molecular weight bands are due to genetic polymorphism this probably does not explain variations in the size of the lower bands. It has been proposed that these may be the result of abernat processing occurring in the turnour cell possibly within the glycosylation path-

(0005) For the majority of the monoclonal antibodies reacting with this group of molecules the exact nature of the antigenic epitopes remains unclear but circumstantial evidence has suggested that carbohydrate may at least be partly involved in many of the epitopes. Moreover, from previously available data it was not known whether the mucin found in the normal differentiated cells, and that observed in the tumours, contain the same core protein, or just carry common

carbohydrate determinants.

[0007] . Mucin has now been isolated from human milk by affinity chromatography enabling identification of the core protein and the gene encoding the protein. This has been found to be a highly polymorphic gene defined by the peanut urinary mucin (PUM) locus [see Swallow et al., <u>Disease Markers</u>, 4, 287, (1986) and <u>Nature</u>, 327, 82-94 (1987)]. The gene product, which is hereafter referred to as human polymorphic epithelial mucin or HPEM, has been detected in

breast turnours and other carcinomas as well as in some normal epithelial tissues.

[0008] It has now been found that the HPEM core protein has epitopes which also appear in the aberrantly processed gosp ground only adenocarcinoma cells. Certain of these epitopes are not exposed in the fully processed mucin glycoprotein produced by the lactating mammary gland.

[0009] In one aspect the present invention therefore provides an antibody against a human mucin core protein which antibody substantially does not react with a fully processed human mucin glycoprotein.

[0010] As used herein the term "antibody" is intended to include fragments of antibodies bearing antigen binding sites such as the F(ab')₂ fragments.

[0011] Antibodies according to the present invention react with HPEM core protein, especially as expressed by colon, lung, ovary and particularly breast carcinomas, but have reduced or no reaction with the corresponding fully processed HPEM. In a particular aspect the antibodies eact with HPEM core protein but not with fully processed HPEM glycoprotein as produced by the normal lactating human mammary gland.

[0012] Antibodies according to the present invention have no significant reaction with the mucin glycoproteins produced by pregnant or lactating mammary epithelial tissues but react with the mucin proteins expressed by mammary epithelial adenoracrinoma cells. These antibodies show a much reduced reaction with benign breast tumours and are therefore useful in the diagnosis and localisation of breast cancer as well as in therapeutic methods.

[0013] The antibodies may be used for other purposes including screening cell cultures for the polypeptide expression

product of the human mammary epithelial mucin gene, or fragments thereof, particularly the nascent expression product. In this case the antibodies may conveniently be polyclonal or monoclonal antibodies.

[0014] Antibodies according to the present invention may be produced by innoculation of suitable animals with HPD once protein or a fragment thereof such as the pedited sederable below. Monoclonal antibodies are produced by the method of Kohler & Milstein (Nature 256, 495-497/1975) by immortalising spleen cells from an animal innoculated with the mucin core protein or a fragment thereof, usually by fusion with an immortal cell line (preferably a myeloma cell line), of the same or a different species as the innoculated animal, followed by the appropriate cloning and screening steps.

[0015] In a particular aspect the present invention provides the monoclonal antibodies designated SM3 against the HPEM core protein. In another aspect the invention provides the hybridoma cell line which secretes the antibodies SM3 and has been designated HSM3. Samples of HSM3 have been deposited with ECACC on 7th January 1987 under accession number 87010701.

[0016] Using antibodies according to the invention it has been possible to screen a phage library constructed from mRNA isolated from a human breast cancer cell line to identify sequences coding for portions of the mucin core protein. Complementary DNA sequences have been constructed and from these it has surpisingly been found that the gene encoding the core protein contains multiple tandem repeats of a 60 base sequence leading to considerable polymorphism sufficiently extensive that cDNA fragments corresponding to the repeat sequence would be useful for fingerprinting DNA. The fingerprinting thus made possible has applications in for instance ascertaining whether bone marrow growth after transplants is from the host or the donor and in forensic medicine for identifying individuals using body tissues or fullible.

[0017] Accordingly the present Invention also provides a nucleic acid fragment comprising at least 17 nucleotide bases the fragment being hybridisable with at least one of

a) the DNA sequence

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5' . *
ACC GTG GGC TGG GGG GGC GGT GGA GCC CGGGGC CGG CCT GGT GTC CGG GGC CGA GGT GACACC GTG GGC TGG GGG GGC GGT GGA GCC CGGGGC CGG CCT GGT GTC CGG GGC CGA GGT GAC-

b) DNA complementary to the DNA of a), i.e. of sequence

- c) RNA having a sequence corresponding to the DNA sequence of a) and
- d) RNA having a sequence corresponding to the complementary DNA sequence of b).

[0018] The sequences in (a) and (b) each include a double tandem repeat sequence of 120 bases. Fragments according to the invention may correspond to any portion of this sequence including portions bridging the start point of the repeat.

[0019] Fragments according to the invention will hybridise under conditions of low stringency with the DNA and RNA sequences (a) 0, 00 above. Preferred fragments are those which also hybridise under conditions of high stringency. The most preferred fragments of the invention are those which have sequences exactly identical to, or exactly complementary to the sequences (a) to (d) above.

5 [0020] Normally a given DNA or RNA fragment according to the invention will be capable of hybridising with both DNA according to all and RNA according to 0 or with both DNA according to 0 and RNA according to 0 and RNA according to 10 and RN

[0022] When the existence of a tandem repeat sequence was first identified it was believed that the sequence consisted of 59 base pairs corresponding with the sequences indicated in (a) and (b) above except for the lack of the base indicated with ***.

[0023] Many fragments according to the invention as originally defined in British Patent Application No. 8700289 also conform with the new definition of fragments as set out herein and those fragments of sequences defined under (a), (b), (c) or (d) above which do not include the bases marked *** form a particular aspect of the present invention. Such fragments have sequences corresponding to at least a portion of the sequences

a') GTG GGC TGG GGG GGC GGT GGA GCC

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a'') CGG GGC CGG CCT GGT GTC CGG GGC CGA GGT GAC AC

- b') DNA complementary to the sequence of a') or a"),
- c') RNA having a sequence corresponding to the sequence of a') or a") and
- d) RNA having a sequence corresponding to one of the complementary DNA sequences of b')

[0024] In the human genome the DNA tandem repeat sequence comprises antiparallel double stranded DNA, one strand having sequence (a) and being paired with a strand having sequence (b).

[0025]. As mentioned above the nucleic sold fragments of the invention may be used as a probe for detecting one or other strand of the DNA tandem repeat sequence in the human genome, or RNA transcribed from either strand and hence for identifying the gene or genes for human mucin core proteins, mRNA transcribed therefrom and complementary DNA and RNA. For such purposes it may be convenient to use the complete normal gene comprising at least one tandem repeat sequence, or mRNA transcribed therefrom or to attach one-complementary fragments to either or both the 6° and 3° ends of a fragment according to the invention and/or to attach detectable labels (such as radioisotopes, fluorescent or enzyme labels) to the probe or to bind the probe to a solid support. All of these may be achieved by conventional methods and the nucleic acid fragments of the invention may be produced denovo by conventional nucleic acid synthesis techniques.

10026] The nucleic sold fragments of the present invention may also be used in active immunisation techniques. In such methods the fragment codes for a polypeptide chain substantially identical to a portion of the mucin core protein and may be extended at either or both the 5° and 3° ends with further coding or non-coding nucleic acid sequences including regulatory and promoter sequences, marker sequences and splicing or ligating sites. Coding sequences may code for corresponding portions of the mucin core protein chain or for other polypeptide chains. The fragment according to the invention, together with any necessary or desirable flanking sequences is inserted, in an appropriate open reading to the invention, together with any necessary or desirable flanking sequences is inserted, in an appropriate open reading the expressed as a polypeptide product by conventional techniques. In one aspect the polypeptide product may be produced by culturing appropriate cells transformed with a vector, harvested and used as an immunogen to induce active immunity against the mucin core protein. In another aspect the vector, particularly in the form of a virus, may be directly innoculated into a human or animal to be immunised. The vector then directs expression of the polypeptide in vivo and this in turn serves as an immunogen to induce active immunity against the mucin core protein.

[0027] The invention therefore provides nucleic acid fragments as hereinbefore defined for use in methods of treatment of the human or animal body by surgery or therapy and in diagnostic methods practised on the human or animal

body. The invention also provides such methods for treatment of the human or animal body by surgery or therapy and diagnostic methods practised in <u>vivo</u> as well as <u>ex vivo</u> and <u>in vitro</u>.

[0028] The invention further provides a polypeptide comprising a series of residues encoded by the DNA tandem repeat sequence, the sequence shown at (p) above being the coding sequence. Polypeptides according to the invention are selected from any of those having 5 or more amino acid residues represented by the following amino acid sequence Val Thr Ser Ala Fro Asp Thr Arg Fro Ala Fro Gly Ser Thr Ala Pro Pro Na His Gly Val Thr Ser Ala Fro Asp Thr Arg Pro Ala Pro Gly Ser Thr Ala Pro Pro Ala His Gly ("m' marks the start of the repeat in the peptide). Polypeptides according to the invention may have a sequence corresponding with any portion of the 40 residue sequence above and may include the start point of the repeat sequence.

[031] Preferably the polypeptide comprises at least 10 amino acid residues of the sequence above, more preferably 20 residues. The polypeptide may comprise the full sequence above. Such polypeptides may further comprise additional amino acid residues. preferably conforming to the amino acid sequence of HPEM core protein.

[0032] In a further aspect the present invention provides the HPEM core protein. This is encoded by the PUM gene of and may be produced by recombinant DNA techniques and expressed without glycocyalion in human or non-human cells. Alternatively it may be obtained by stripping carbohydrate from native human mucin glycoprotein which itself may be produced by isolation from samples of human tissue or body fluids or by expression and full processing in a human cell line. The HPEM core protein may be used for raising antibodies in a namela for use in passive immunisation, diagnostic tests and tumour localisation and in active immunisation of humans.

28 [0033] The invention further provides antibodies (monoclonal or polyclonal), and fragments thereof, against ny of the polypoptides described above. Such antibodies may be obtained by conventional methods and are useful in diagnostic and therapeutic applications.

[0034] The invention further provides antibodies (monoclonal or polyclonal), or fragments thereof, linked to therapeutically or diagnostically effective ligands. For therapeutic use of the antibodies the ligands are tethal agents to be delivered to cancerous breast or other tissue in order to incapacitate or kill transformed cells. Lethal agents include toxins, radioisotopes and 'direct killing agents' such as components of complement as well as cytotoxic or other drugs. Further therapeutic uses of the antibodies inclusive passive immunisation.

[0035] The invention further provides therapeutic methods comprising the administration of effective non-toxic amounts of such antibodies or fragments thereof and antibodies or fragments thereof for use in the rapeutic treatment of the human or animal body. Especially in therapeutic applications it may be appropriate to modify the antibody by coupling the Fab region thereof to the Fc region of antibodies derived from the species to be treated (e.g. such that the Fab region of nouse monoclonal antibodies may be administered with a human Fc region to avoid immune response by a human patient) or in order to vary the isotype of the antibody.

[0036] In the diagnostic field the antibodies may be linked to ligands such as solid supports and detectable labels such as enzyme labels, chromophores and fluorophores as well as radioisotopes and other directly or indirectly detectable labels. Preferably monoclonal antibodies or fragments thereof are used in diagnosis.

[0037] The invention further provides a diagnostic assay method comprising contacting a sample suspected to contain abnormal human mucin glycoprotelan with an antibody as defined above. Such methods include tumour localisation involving administration to the patient of the antibody or fragment thereof bearing a detectable label or of an antibody or fragmentered and, separately simultaneously or sequentially in either order a labelling entity capable of selectively binding the antibody or fragment thereof. The invention also provides antibodies or fragments thereof for use in diagnostic methods practised on the human or animal body.

[0038] Particular uses of the antibodies include diagnostic assays for detecting and/or assessing the severity of breast, ovary and lung cancers.

50 [0039] Diagnostic test kits are provided for use in diagnostic assays and comprise antibody or a fragment thereof, optionally suitable labels and other reagents and, especially for use in competitive assays, standard sera.

[0040] The invention will now be illustrated by the following Examples and with reference to the figures of the accompanying drawings in which

Figure Legends

[0041] Figure 1: Purification of the silk rucin by immunoaffinity chromatography using the antibody HMFG-1. Milks from several individuals were combined and absorbed to a HMFG-1-Sepharose column as described in Methods. The

material eluting at low pH was iodinated and subjected to PAGE electrophoresis and autoradiography (track 1). The iodinated material was precipitated using the Protein A method with antibodies HMFG-1 (track 5), HMFG-2 (track 2), ST254 (track 3) and PMM 4 20% FCS (track 4).

[0042] Figure 2: Comparison of the ¹²⁶I labelied purified milk mucin with immunoblot of human skimmed milk. A, human skimmed milk was subjected to SDS polyacryfamide electrophoresis, transferred to nitrocellulose paper, the biot probed with the monoclonal antibody HMPC-1 and binding detected using an ELISA metbod. B, after purification on an HMFC-1 affinity column followed by G75 Sephadex chromatography the milk mucin was lodimated by the Bolton and Hunter method and subjected to SDS orbivacrylamide electrophoresis and autoradiography.

[0043] Figure 3: Autoracliography of the iodinated milk mucin after treatment with hydrogen fluoride. The purified milk mucin was treated with HF for 3 hours at room temperature (track 1) or 1 hour at 4°C (track 2) and the resulting preparations were then lodinated and run on SDS polyacylamide gols.

[0044] Figure 4: Reactivity of the intext, partially stripped or extensively stripped milk mucin with iodinated lectins. The purified intext milk mucin (track 1), the mucin treated with HF for 1 hour at 4°C (track 2) and the mucin treated for 3 hours at room temperature (track 5) were subjected to SDS polyacrylamide electrophoresis and then transferred to nitrocellulose paper. The paper was then probed with ¹²⁹I PNA (peanut agglutinin), ¹²⁸I WGA (wheat germ agglutinin), or ¹²⁹I HPA (fibix pomatia agolutinin).

[0045] Figure 5: Immunoprecipitation and immunoblost of the partially and extensively stripped muclin. A, the ¹²⁶ contensively stripped muclin was munoprecipitated with SIAM Street, b). HMF-02- (lack 2) or NS2 medium as a control (track 1) by the protein A plate method (see Materials and Methods). B, the partially stripped muclin (track 1) or extensively stripped muclin (track 2) was run on SDS polyacrylamide gets and transferred to nitrocellulose paper. The blot was then reacted with a cockial of SMA3 and SMA4 monoclonal anthodoles and the binding detected using an ELSA.

[0046] Figure 8: Reactivity of monoclonal antibodies SM-3 and HMFG-2 with methacam fixed breast tissue and tumour sections using an indirect immunoperoxidase staining method. Infiltrating dustal carcinomas showing strong reactivity with both SM-3 (A) and HMFG-2 (B). Fibroadenoma showing no reactivity with SM-3 (C) and strong hotorogeneous staining of the opthelium with HMFG-2 (D). Papilloma showing very weak reactivity with SM-3 (E) and strong positivity with HMFG-2 (F). Both ormal resting breast (G) and calctaing breast (I) were negative when stained with SM-3, whereas both tissued stained positively with HMFG-2 with lactating breast (I) much stronger than normal resting breast (H).

Figure Legends

[0047] Figure 7, Periodic actd-silver stained milk mucin after antibody affinity column and gel filtration column. Milk mucin was purified on an Hiffe-I antibody affinity column (lane 1) followed by passage through a G7S Sephako column (lane 2), subjected to NaDod SO₄/polyacrylamide gel electrophoresis, and silver stained following treatment of nale with 0.2% periodic acid.

[0048] Figure 8, Silver stain of partially and totally stripped core protein from milk mucin. The purified milk mucin was deglycosylated by treatment with anhydrous hydrogen fluoride for 1 hr at 0°C (lane 1) and 3 hr at room temperature (lane 2), separated by electrophoresis through a NabodSo/polypacrylamide gel (10%) and silver stained.

[0049] Figure 9. Immunoprecipitation with Mabs of In vitro translated protein products from MCF-7 poly(A)* RNA. Poly(A)* RNA from MCF-7 cells was translated in a rabbit reticulocyte yeats osystem (Amersham) in the presence of [385] methionine (1000 Cl/mmole; 101 = 37 GBq) following the manufacturer's conditions. Samples containing 5 x 104 cell precipitates or control of the second product of the product of the second product of the sec

[0050] Figure 10. Immunoblot analysis of fusion proteins from the λπιως clones. The phage clones λMUC 3.4.5,7,8,9 and 10 were used to typogenize bacterial strain Y 1089. Lysogens were grown at 32°C, shifted to 42°C, and then induced with IPTG. Lysogen proteins were fractionated by electrophoresis through A NabOdSQ-/playen/planide gel (7.5%), transferred to nitrocellulose, and reached with HMFG-2. The binding was detected with an ELISA method using 4-chloro-1-raphithol as the substrate. The numbers are those of the λ-chores.

[0051] Figure 11. Hybridization of pMLC10 to cDNA inserts of pMLC clones. DNA from the plasmid clones was digested with restriction enzyme EcoRII to excise the cDNA inserts, separated by electrophoresis on 1.4% agarose and transferred to Biodyne nylon membrane. The filter was hybridized using standard conditions (34) to the insert from pMLC10 which was labelled with [a-2c]dCTP by the method of random priming (41). Lanes: plasmid clones 3.4,6.7.8,3.10.

[0052] Figure 12. RNA blot hybridization analysis of mammary breast mucin mRNA. 10 µg of total RNA from human breast cancer cells MCF-7 (lane 1) and T47D (lane 2), normal human mammary epithelial cells HuME (lane 3), human embryonic fibroblasts ICRF2 (lane 4). Daudi cells (lane 5) and carcinosarcoma HSS/8T0 cells (lane 5) where

in a 1.3% agarose/glyoxal gel, blotted on to nitrocellulose and hybridized to the pMUC10 EcoRI insert which was labelled with (c.32pldCTP by the method of random priming (41). The size markers were 28S (5.4 kb) and 18S (2.1 kb) rRNAs

[0083] Figure 13. Polymorphic human DNA fragments detected by hybridization with pMUC10 probe. Genomic DNA samples prepared from the white blood cells from ten individuals (six unrelated) and from three cell lines were digested to completion with Hinfl and EcoRi, fractionated by electiphoresis through 0.7% and 0.6% agarose, respectively, and transferred to Biodyne nylon membranes. The filter was hybridized to the pMUC10 DNA insert which was labelled with [c3º2p]dCTP by the method of random priming (41). X-ray film was exposed for 1 day at -70°C with intensitying screens. Lanes 1-4 father, two daughters and mother, lanes 5-10 unrelated individuals, lane 11 is MCF-7, lane 12 is ZR75-1, a lane 13 is CRF-23. The DNA samples exhibit a wide distribution of sizes. Numbers indicate length of DNA in kb. The apparent bands at 28Eb are in lanes 12 and 13 are artifacts introduced in autoratiography.

Example 1

15 Purification of the milk mucin

[0054] The milk mucin was purified from human skimmed milk by passage through an HMFG-1 affinity colls followed by size exclusion chromatography. The HMPG-1 monoclonal antibody was purified from tissue culture supernatant using a protein A column (1). The purified antibody was coupled to cyanogen bromide activated sephaneas (Pharmacia) as described in the manufacturer's instructions. Human skimmed milk was passed in batches of 100 mil. through the antibody column followed by extransive washing with PSS. Bound antipen was elucid from the column using 0.1 M glydine pH 2.5 and the fractions registering an optical density at 260nm were pooled, dislysed against 0.25 M acetic acid and tyophilized. Eatches of about 20 mgs were dissolved in 0.25 M acetic acid and passed through a G75 Sephader column (1 x 100 cm) which had been previously equiligrated with acetic acid. The column was washed with 0.25 M acetic acid and 1ml fractions collected. The peakfractions which were eluted in the void volume were pooled, lophilized and the dry powder stored at 4°C. Amino acid a langlysex.

Deglycosylation of the milk mucin

[0055] To remove the O-linked carbohydrate from the milk mucin the molecule was treated with anhydrous hydrogen fluoride as described by Mort and Lamport (21), for either 1 hour at 4°C which protoued a partially stripped preparation, or 3 hours at room temperature which produced the extensively stripped mucin.

lodination of the milk nucin

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[0056] Iodinations of the purified mucin, the partially or extensively stripped mucin were carried out using the Bolton and Hunter method (51). Briefly, the mucin, 2.5 µg in 20 µ0.11M brards bourlier pH 8.5, was added to the dried Bolton and Hunter reagent (1 mcl, Amersham International plc) and incubated at room temperature for 15 minutes. The reaction was stopped by the addition of 0.5 m of 0.2M glycine in borate buffer and after a further 15 minutes incubation, free Bolton and Hunter reagent was removed by passage through a Q25 Sephadex column (PD10 columns, Pharmacia) previously equilibriated in PBS.

lodination of Lectins

45 [0057] Wheat germ agglutinin (WGA), peanut agglutinin (PNA) (Vector Labs) and Helix pomatia agglutinin (HPA) (Boehringer) were iodinated as described by Karlsson et al. (52) using the chloramine T method.

Polyacrylamide gels and Western blots

50 [0058] Polyacnylamide gel electrophoresis and immunoblotting was performed as described previously (1). Briefly, samples were run on 5-15% polyacnylamide gels and then electrophoretically transferred to nitrocellulose paper (Schleicher and Schuell) at 50 volts overnight at 4°C (36). In the immunoblotting experiments the paper was reacted with nonoclonal antibodies and binding detected with an ELISA method using 4-chloro-1-naphthol as the substrate. Por lecth binding studies the Vestern blots were reacted with the iodinated lectins as described by Swallow et al. (4).

Production of monoclonal antibodies

[0059] A female BALB/c mouse was immunized with 5 μg of the partially stripped milk mucin in Freund's complete

adjuvant and 5 months later boosted with a further 5 µg of the same preparation in Freund's incomplete adjuvant. After a further 20 days, 5 µg of the mucin extensively stripped of its carbohydrate was given intravenously in saline solution. The spicen was removed 4 days later, and fused with the NS2 mouse myeloma coll line (53).

5 Screening of hybridoma supernatant and immunoprecipitations

[0060] The screening assay was a modification of that described by Molero and Gonzalez-Rodriguez (54), Multiwell plates were coated with 50 µl of 0.1 mg/ml protein A (Pharmacia Pine Chemicals) in PDS and allowed to dry overnight at 3°PC. The plates were blocked with 5% BSA for 1 hour at 3°PC followed by the addition of 50 µl of rabbit anti-mouse immunoglobulin (DaKO, diluted 1:10 in PBS/BSA = PBS/BSA). After incubating for 2 hours at 3°PC the plates were washed twice with PBS containing 1% BSA and 50 µl of hydrodron supernatant added. The plates were incubated overnight at 4°C, washed wice with PBS/BSA and 50 µl of lorinated partially stripped mucin containing 100,000 cpm added to each well. The plates were then incubated at room temperature for 4 hours, washed 4 times with PBS/BSA and the individual wells counted in a gamma counter. For immunoprecipitation experiments 50 µl of SDS sample buffer containing dithiothretiol was added to each of the wells which were then boiled for 3 minutes and the buffer loaded noto 5-15% polyacrylamide graefient gels.

Staining of tissue sections

[0061] Tissues from primary mammary carcinomas, benign breast biopsies, normal breast, and pregnant iscitating breast tissues were fixed in mehacam (mehanon cibrofrom and acetia cald 60.3010) and embedded into paraffin wax. Sections were stained with the antibodies using the indirect peroxidase anti peroxidase method as previously described (47).

25 Results

Purification of the milk mucin

[0062] The milk mucin was purified from human skmmed milk on an HMFG-1 antibody affinity column. Iodination of the eluted material revealed the presence of a large molecular weight component and a 88K0 band. Precipitation of the affinity purified material with antibodies HMFG-1 and HMFG-2 (tracks 2 and 5) followed by gel electrophoresis showed that both the high molecular weight components and the 68H0 component were precipitated by both artibodies (figure 1, tracks 3 and 4) and this component was not evident on an immunobiot of the purified material reacted with HMFG-1 (figure 2, h. the 68K component was removed by molecules sively chromatography on a G75 column. The final purified product showed a major high molecular weight band, with only a trace of the 68K component and a minor contaminant around 14K (floure 28).

[0083] A high molecular weight glycoprotein (PAS-0) containing more than 50% carbohydrate in O-linkage has been purified from the human milk lat globule by Shimiru and Iamauchi (8). To see whether this component was similar to the mucin isolated from milk by affinity chromatography on an HMRG-1 affinity column, the armion acid composition of the purified HMRG-1 reactive mucin was determined and compared to the amino acid composition of the purified PAS-0 component. Table 1 shows that there is good correspondence between the two sets of data, indicating that the core proteins of PAS-0 and the mucin purified here are the same.

45 Isolation of the core protein of the milk mucin

[0064] As there are no enzymes easily available that are efficient at removing 0-linked sugars, and β elimination often results in damage to the protein core, the oligosaccharides were removed by treatment of the mutain with anhydrous hydrogen fluoride. This treatment has been shown by Mort and Lamport (21) to be effective in removing sugars from pig submarillary mucin without damaging the protein core. Amino acid analysis of the material produced after HF treatment of the milk mucin suggested that the protein core was also in this case undamaged, since the composition was the same as that soen in the intact mucin (Table 1).

[0065] Initially the milk mucin was exposed to HF for only 1 hour at 4°, but analysis of the product showed that there was only partial removal of the sugars with such treatment, and it was necessary to treat the mucin at room temperature for 3 hours to obtain a molecule which showed no lectin binding ability. Figure 3 shows an autoracidigraph of the iodinated products after treatment for 1 hour at 4° (track 2) or 3 hours at RT (track 1). It can be seen from Figure 3 that the milder treatment escults in a mixture of products made up of high molecular weight material which is slightly smaller than the intact mucin and a number of smaller bands. After longer exposure to HF at room temperature, the high

molecular weight bands disappeared resulting in polypeptide bands of about 68KD and 72KD.

[0066] To test for the presence of sugars on the intact mucin and on the products produced after the two different.

HF treatments each preparation was subjected to acrylamide gel electrophonesis transferred to nitrocollulose paper and reacted with ¹²⁹-labelled lectins. The lectins used were peanut lectin (PNA) which reacts with galactose linked to N-acetyl galactosamine, wheat germ (WGA) reactive with N-acetyl glucosamine and Helix pomatia agglutinin (HPA) which reacts with the linkage sugar in O-linked gloscystation. N-acetyl glucosamine and Helix pomatia agglutinin (HPA) which reacts with the linkage sugar in O-linked gloscystation. N-acetyl glactosamine, Figure 4 shows autoradiographs of the reacted biots, and it can be seen that whils treatment with HF for 1 hr at 4° (track 2) alters the lectin reactivity of the mucin, carbohydrate is still present. Interestingly, however, there is a much lower level of binding of PNA to the high molecular weight material of the partially stropped mucin than is seen with the intact mucin (track 1).

Ingri noiecular weight makenar or the partially stripped mution than is seen with the financ mucin (track 1). Moreover, this lose in PNA binding ability is accompanied by binding of the linkage suger specific lection PNA. This loctin shows no binding at lat to the intact mucin, and the changed pattern of lectin binding after limited treatment with HF indicates that sugars masking the O-linked N-acetylgalectosemine have been stripped off. The smaller component seen in both the intact mucin (track 1) and in the partially stripped preparation (track 2) is a glycoprotein which reacts with FGA, although not with PNA. This may correspond to the component of similar molecular weight (around 68E) seen after affility chromatography of the mucin and may represent an intermediate precursor moleculae.

[0067] Figure 4 shows clearly that the 68E and 72K components produced after extensive treatment with HF (3 hr at RT), show no reactifying with the loctine (track 3), including the K-acetylogialctosamine specific loctin HPA. This observation constitutes strong evidence that the sugars have been removed from at least the majority of the molecules, and we will refer to this preparation as the extensively stripped mucin.

Generation of monoclonal antibodies to the milk mucin core protein

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[0068] A fusion was carried out using the spleen of a mouse that had been immunized with two injections of the partially stripped milk mucin followed by a boost with the extensivity stripped mucin. The clones were initially screened against the ¹²⁵I partially stripped material using protein A plates (see Methods). Four hybridomas were selected and be seen from this table three of the hybridomas which were isolated showed a strong reaction with the partially and extensively stripped mucin. As can be seen from this table three of the hybridomas which were isolated showed a strong reaction with the partially and extensively stripped mucin and did not react with the intact mucin. These appeared to be good candidates for monoclonal antibodies to the protein core and two, SM-3 and SM-4, were selected to be characterised further.

[0089] It can also be seen from table 2 that the HMFG-1 and HMFG-2 antibodies reacted very strongly with the mucin stripped of its carbohydrate. These two antibodies were, in fact, developed using the intact mucin (from the milk fat globule) as immunogen and, in the case of HMFG-2, growing mammary epithelia cells (14). Their reaction with the stripped mucin was unexpected, as circumstantial evidence had previously led to the belief that carbohydrate might form at least part of their antigenie ceitopes.

Molecular weight of molecules carrying antigenic determinants

[0070] The antibody SM-3 was shows to be of the [GG1 subclass, while the SM-4 antibody was found to be IgM. We therefore chose to use the SM-3 antibody in subsequent experiments since antibodies of the IgM class can present problems in some application. Immunoprecipitation of the extensively stripped material with SM-3 showed a reaction with the lectin unreactive 68E component (Irgure SA, track 3). The monoclonal antibody HMF-32 can also be seen to immune precipitate the lectin-unreactive 68E component (Irack 2). The antibodies were reactive with antigen on immunoblots and Picture 5B shows the reaction of antibody SM-3 with the dominant 68K band of the extensively stripped mucin (Irack 2).

5 [0071] We have previously shown that the molecular weight of the component. In breast cancer cells carrying detectminants found on the milk much is lower than 400K and can vary from one tumour to enother (1). Reaction of antibody SM-3 with Western blots of gel separated extracts of breast tumour cells shows that this antibody reacts with components of similar molecular weight to those reactive with antibody HMFG-2 (data not shown). Because the antibody SM-3 differs from the antibodies HMFG-1 and 2 in that it does not react with the intact mucin processed by the leating gel gland and yet reacts with molecules processed by breast cancer cells, it was appropriate to examine the reaction of SM-3 with a range of breast cancers.

Reactivity of SM-3 with breast tissues and tumours

positive reaction was seen in 20/22 breast cancers stained with SM-3 (as compared to 22/22 stained with HMFG-2), normal resting breast, pregnant or lactating tissues and most benign lesions were largely unstained with SM-3 but were stained with HMFG-2. Some examples of staining patterns of breast tissues and turnours are illustrated in Figure 6. [0073] Twenty-two primary carcinomas and fourteen benign lesions were examined and the reaction of SM-3 compared to the staining with FMFG-2 in each case. In the primary carcinomas, staining with SM-3 was helerogeneous but generally quite strong and always confined to turnour cells; connective tissue and stroma showed no reaction (see figures 6A.8). In the four fibroadenomas examined, staining of the optitious with HMFG-2 was strong although heterogeneous. In comparison, staining with SM-3 was negative in one case and in the three others staining was confined to only one or two glandular elements. HMFG-2 showed strong positivity on the five papillomas and five cases of cystic disease studied while the staining observed with SM-3 was very much veaker and more heterogeneous (figures 6A.5). H). The papillomas as a group showed the strongest staining with SM-3, and it can be seen that the staining was membrarous or extracellular.

[0074] In contrast to HMFG-1 and HMFG-2 which strongly stain lactating and pregnant breast, SM-3 was totally negative with three out of six cases of pregnant or lactaling breast (see figure 60 and D). Two positive cases showed only very weak staining of an occasional cell and in the third, staining was confined to two areas of one lobule. Again, in contrast to HMFG-1 and HMFG-2 which do react with some terminal ductal lobular units of normal, resting breast (albeit weakly), SM-3 was totally negative on eight out of the thirteen cases tested and in the other five cases staining was extremely weak and often confined to one or two achi in the issue section (see figure 6E and F). It should perhaps be noted that the intensity of staining with HMFG-2 seen with normal breast tissues and benign tesions fixed in meth-acarn was somewhat higher than that reported previously using formalin fixed material (60.47).

[0075] SM-3 was also shown to be negative on sections of normal liver, lung, thymus, sweat gland, epididymus, prostate, bladdor, small intestine, large intestine, appendix, thyroid and skin. The antibody showed weak positive staining only with the distal tubules of the kidney, the occasional chief cell of the stomach, the occasional duct cell of the salivary gland and the sebaceous gland.

Discussion

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[0078] Large molecular weight mucin molecules are expressed by many carcinomas and carry many of the tumour associated antigenic determinants recognised by monoclonal antibodies. These epitopes may also be expressed by some normal epithelium, and some monoclonal antibodies like HMFG-1 react particularly well with a mucin found in normal human milk (1,17). As long as the study of the mucins is restricted to their detection with antibodies reactive with undefined epitopes, the knowledge of their structure, expression and processing will also be restricted. Whave begun to investigate the structure and expression of the mammary mucin by isolating the core protein and developing antibodies which have allowed as to select partial cDNA clones for the gene coding for the core protein. This Example describes the production and characterization of these antibodies.

[0077] Treatment of the HMFG-1 affinity purified milk mucin with hydrogen fluoride resulted in the appearance of a dominant band of about 88E dathons and a minor species of about 27KO on SDs acryplamide gais; These beands showed no reactivity with lectins, including Helix pomatia aggluthin which is specific for N-acetyl galactosamine, the first sugar in O-linked glycosylation (65). It therefore seems probable that this 68K dain polypeptide represents the core protein of the mucin. Supportive evidence for this somes from the observation that the antibodies described here, which are reactive with the stripped 68K component, can procipitate a molecule of this size from the in vitro translation products of mRNA is olded from breast cancer cells expressing the mucin.

[0078] As the milk mucin contains at least 50% carbonlydrate (16), a protein core of only 68KD appears too small if the intact molecule has an observed molecular weight greater than 400KD. However, mucins can be composed of small subunits which aggregate and are held together by some form of non-covalent interactions, as yet not understood. For example, although the molecular weight of the ovine submaxillary mucin has been reported to be greater than 1 x 10⁶ dations (46), it has a protein core of only 650 amino acids with a molecular weight of 58.00 dations (46).

[0079] An unexpected finding was that the antibodies HMFG-1 and HMFG-2 which react with the milk mucin, also show a positive reaction with the extensively stripped material which showed no lectin binding capability. Previous indirect evidence, including the resistance to fixation, boiling and reduction, the repetitive nature of their epitopes and the appearance of several bands on immunoblots, had led to the belief that carbohydrate present on the milk mucin was involved in these epitopes. This idea was reinforced by the observation that lectins could block the binding of HMFG-1 and 2 (1). While it is not possible to exclude the possibility that some sugars, undetected by the loth indiring experiments, remain on the extensively stripped mucin described here, this is unlikely to be the explanation for the reactivity of the antibodies HMFG-1 and 2. This can be said since both antibodies have recently been shown to react positively with Psyladactosidase fusion proteins expressed by phage carrying DNA coding for the core protein of the mammary mucin. It appears therefore that at least part of each of the epitopes recognised by HMFG-1 and HMFG-2 contain animo acids but it must be assumed that some of these epitopes or the core protein are exposed, i.e.

Basked in the fully glycosylated molecule. The HMFG-2 epitope is however leas abundant on the milk mucin than the HMFG-1 epitope, while it is readily detectable on the mucin molecules expressed by timours (1). These molecules have a smaller molecular weight and may be less heavily divocylated or polymerized.

[0080] Here we have reported the development of new antibodies which are reactive with the protein core of the much and with the partially deglycosylated molecule, but which are unreactive with the fully processed mucin produced by the lactating mammary gland. One of these antibodies SM-3, which is an IgG1, has been studied in more detail. It has been shown to react with the mucin molecules which are produced by treast cancer cells and are recognised by many antibodies developed against the intact milk mucin. It should be emphasized however that the epitope recognised by SM-3 which is on the core protein and is exposed in the mucin as processed by turnour cells, is not exposed on the normally processed milk mucin. This feature offers the possibility of enhanced turnour specificity, and a pilot immunohistochemical study of breast turnours and tissues has shown that indeed the SM-3 antibody reacts strongly with the majority of primary breast cancers (91%) but shows little or no reaction with benign breast turnours, restling or lactating breast among more normal issues.

[0081] There are several implications of the work described here which may be important for both basic and clinical studies in breast cancer. The observation that parts of the core protein (detectable by antibodies) are exposed on the mucins as processed by breast cancer but masked on the mucin as processed by cells in normal breast and beingn tumours implies that there is an alteration in the processing of the require in normal and malignand cells may then give basic information for defining the malignant cell. We receive the processing of the mucin in normal and malignand cells may then give basic information for defining the malignant cell. We receive processing of the mucin in ormal and malignant cells may then give basic information for defining the malignant cell. We receive processing the matter than that of antibodies developed against the infract mucin, this antibody may prove to be a more effective diagnostic tool for the detection of breast cancer cells in its seu sections, its seu fluids and cells. The reactive components are nembrane associated as well as intracellular and in vivo localisation of timuours may also be possible.

Abbreviations

[0082] The abbreviations used are: HMFG, human milk fat globule; PBS, phosphate-buffered saline (153 mM NaCl, 3 mM KCL, 10 mM NapHO₄, 2 mM KM₂PO₄ pH 7.4); WGA, wheat germ agglutinin; PNA, peanut agglutinin; HPA, Helix pomatia agglutinin; PSA, bovine serum albumin; SDS, sodium dodecy sulfate.

30 Example 2

[0083] Purification and deglycosylation of human milk much was conducted as in Example 1 much was purified on an HMFG-1 antibody.

[0084] The stripped mucin preparations were separated by electrophoresis through NaDodSO₄/polyacrylamide gels (10%) and silver stained by two methods, one of which can be used to stain highly glycosylated proteins (22,23).

Preparation of polyclonal rabbit antiserum to stripped core protein

[0083] One New Zealand White rabbit was immunized with 100 µg of the partially stripped core protein in complete Freund's adjuvant (Gibco). Booster injections of 500 µg of the totally stripped core protein were administered in incomplete Freund's adjuvant (Gibco) 3 and 4 weeks after the initial injection and the rabbit was bled one week later. Ten microfilers of immune serum (75 µg/ml protein) precipitated 200 ng of fully stripped core protein in a Protein A assay (24) and detected it on immunolobulis. The immunolobulin fractions of rabbit preimmune and rabbit anti-mucin core protein were prepared by adding ammonium sulfate to 50% saturation. The resulting pellet was resuspended in one-half the original serum volume of PBS and dialyzed against the same buffer. After dialysis, only residual precipitate was removed by centrifugation. Immunoclobulin fractions were stored in alluotals 4.2°CC.

Description of MAbs used

[0085] In addition to the polyclonal antiserum used for initial screening, a cocktail of two MAbs, SM-3 and SM-4 (see Example 1) which recognise the mucin core protein (20) and HMFG-1 and HMFG-2 (1,14) were used to screen the purified plaques, the β-galactosidase fusion proteins and for immunoprecipitations from in vitro translated proteins*

Other MAbs used were a monoclonal anti-B-galactosidase antibody (25) which was a gift from H. Durbin (ICRF, London), an anti-interferon antibody, ST284 (24), LE61, a keratin antibody (26) and M18 which recognizes a carbohydrate structure on the milk muchin (27).

"The MAbs SM-3 and SM-4 (SM refers to stripped mucin) show strong reactivity with the partially and fully stripped core protein but no reactivity with the fully glycosylated mucin (20).

In Vitro translation of proteins

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[0087] RNA was isolated from the human breast cancer cell line MCF-7 using the guantidum isothicocyanate method of Chirgwin et al. (28) and poly/4 rRNA was purified by chromatography using oligo (Gr1)-cellulose, (New England Bio Labs). The poly(A)+ RNA was translated in a reticulcoyte lysate system (Amershan) in the presence of [8³S] methionine (1000 Clirmote); c.1 e.3 rG Bq. Amersham). Samples containing 5 x 10⁵ acid insoluble opm were precipitated in a protein A assay (24) using MAS SMA, SMA+4, MMFG-1, HMFG-2 and a control natibody to human interferon. The antibody-selected proteins were then separated on a 10% NaBodSO_x/polyacrylamide gel, impregnated with Amplify (Amersham) and exposed to IAHS-1 film Kodsids Ja 170°C.

Antibody screening of \(\lambda \text{ot11 library and protein blotting} \)

[0088] The Agift library used in this study was constructed from mRNA solated from the human breast cancer cell line MCF-7 and was generously provided by Philippo Wather and Pierre Charbon (Straebourg, France). The poly (A)+ RNA used for the preparation of the randomly primed library was prepared from mRNA that sodimented faster than 285 rRNA and was enriched in settogen receptor (29). The library was made essentially as described by Hyunh et al. and Toung and Davis (30-32) and contained approximately 1 x 10⁹ recombinants per µg of RNA. Between 85% and 95% of the pleause contained in feerfs.

[0090] To examine the β-galactosidase-cDNA fusion proteins for immunoreactivity, cell lysates were derived. Lysogens were prepared as described in Young and Davis (34). Colls were polleted, suspended in Learnmil sample birer (35) and separated by electrophoresis through NaDodSO_x/polyacrylamide gels (10%) and transferred onto nitrocelluose filters as described (1.36). The filters were treated as above for antibody screening.

Northern Analysis

maintained in DH1 cells.

[0091] RNA was isolated from tissue culture cells and frozen tissues by the guanticihum isothicoyanate method of Chirgwin et al. (28). Total RNA (10 pg per lane) was denatured by heating at 55°C for 1 hr indeionized glyoxal and fractionated by electrophoresis through at 1.3% glyoxal gel (38). The RNA was transferred to nitrocollulose (Schleicher and Schuell), prehybridized and hybridized as described by Thomas (94). Filters were warried down to 0.1% SSC with 0.1% SDS at 65°C and exposed to XAR-5 lim (Koda) at 3-70°C with intensitying screens.

Southern analysis

[0092] High molecular weight genomic DNA was prepared from white blood cells and cell lines (93.40). These genomic DNAs (10pg) were cleaved with restriction enzymes following the manufacturer's recommended conditions and fractionated through 0.6% and 0.7% agarose gels. Cloned plasmid DNA was cleaved and fractionated on 1.3% agarose. The gels were denatured, neutralized and transferred to nylon membranes (Biodyne) according to the manufacturer's instructions. The EcoR1 insert from pMUC10 was separated on a 1% low melting point agarose (Biorad) gel and labelled with [c.³²P)dCTP by the method of random priming (41) and hybridized to filters at 42°C. Filters were washed down to 0.1% SSC with 0.1% SDS at SS°C and exposed to FAR-S film (EcoR4) at 7°D°C with Intensifying screens.

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Results

Purification and deglycosylation of mucin glycoprotein

- Jobasi Mucin glycoprotein reactive with the monoclonal antibody HMFG-1 was prepared from pooled human breast milk by using an HMFG-1 antibody affinity column, followed by modecular sieve chromatography on Sephadax a-75 in order to remove lower molecular weight components (Figure 7, Iane 1), in order to demonstrate the homogenity of the purified molecule, amino acid analyses of four separate preparations were performed and revealed a fairly consistent composition with serine, threonine, proline, alanine and glycine accounting for 58% of the amino acid. Periodic caid silver stained gels revealed a diffuse band of greater than 400.000 dations visible only when the gel was treated with periodic acid before the silver stain (Fig. 7, Iane 2). No other lower molecular weight bands were visualized on the gel using the silver stain without prior treatment with periodic acid.
- [0094] The purified material was subjected to treatment with hydrogen fluoride to remove the 0-linked sugars that are characteristic of mucin glycoproteins. Two different reaction conditions were used within resulted in a partially deglycosylated core protein (treated at 0°C for 1 hr) and a fully deglycosylated core protein (treated at room temperature for 3 hr) as determined by lodinated leach binding following separation by gel electrophoresis and transfer to nitrocellulose paper (20). The partially deglycosylated core protein was reactive with wheat germ agglutinin, peanut agglutinin and helix pommatial electin (which recognizes the linkage sugar N-acetylgalactosamine) whereas the fully stripped protein showed no reactivity with any of these three lectins.
- 20 [0095] The hydrogen fluoride treated core protein was separated by electrophoresis through NaDodSO₄/polyacry-lamide gols (10%) and silver stained. Silver staining revealed that the predominant component of the partially suffped mucin was a high molecular weight band of about 400 kd, although faint bands of lower molecular weight sould gold be observed (Fig.8, lane 1). Since the high molecular weight material showed a somewhat increased mobility in the gel and reacted with the lectin recognising the linkage suyar, it can be assumed that some sugars had been removed. The fully stripped mucin consisted of two bands of about 68 kd and 72 kd (Fig. 8, lane 2).

Antibody reactive proteins produced by MCF-7 cells

- that the epitopes for HMFG-1 and -2 are, at least in part, protein in nature.

 [0097] The abundance of the core protein mRNA in total collular poly (A)* RNA was 4% as estimated by comparing
 the amount of (8*S)methionine present as immunoprecipitated protein to the amount of methionine incorporated into
 total protein during in vitor translation.

Screening of the cDNA library

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- [0098] The Jgt11 cDNA library made from size selected MCF-7 mRNA (see Methods) was screened initially with the polyclonal antiserum made to the mucin core protein which had been stripped of its carbidyriate. Screening of 2 x 10° plaques resulted in 11 positive clones, 7 of which were taken successfully through two further rounds of plaque purification.
- [0099] To demonstrate that the reactivity of the phage clones with the antibody probes was due to antigenic determinants on the oDNA translation product, B-galactosidase fusion proteins were made from all 7 clones. The proteins were separated by electrophoresis, transferred to nitrocellulose paper and probed with a variety of antibocies to the stripped much, including the polyclonal antiserum which was used initially to select the clones and a cockail of SMn-3 and SM-4. In addition, HMFG-1 and HMFG-2, the two monocional antiboties which originally detected this differnitiation and turnour-associated epithelial mucin (1,14) were tested. All 7 clones yielded fusion proteins which were specifically recognized by the polyclonal antiserum, the monocional ecoclasi, and HMFG-2. HMFG-1 antibody reacted

with 6 of the 7 fusion proteins and failed to recognize the protein from clone 9 which contains the smallest insert. In every case the strongest signal was given by the HMFG-2 antibody and this reaction is shown in Figure 10. Monoclonal antibodies to keratins and to a carbodytratic epitope on this fully glycosylated mucin were used as controls and showed no reactivity A monoclonal antibody to β -galactosidase was a positive control and the band recognized correlated in every case with the band recognized by the specific antibodies. The sizes of the fusion proteins varied in proportion to the sizes of the cDNA inserts found in the bacteriophage.

Characterization of cDNAs and RNA blot analysis

(100) The inserts from the 1 clones were designated pMUC3-10 (omitting pMUC3) and were subcloned into the vector pUC 8 for easier manipulation. The 7 clones were compared to each other for sequence homology. Each of the plasmids was digested with EcoRI and the insert separated on a 1.4% agarose get. The largest cDNA insert from pMUC10 was used to probe the inserts and found to hybridize to all 6 inserts (Fig.11), pMUC 7 was found to contain two inserts following digestion with EcoRI, however, only 1 of the inserts hybridized to the pMUC10 probe. The lands were not derived from phage DNA since the pMUC10 probe did not hybridize to Hind III-digested \(\lambda \) phage DNA [0101] As shown by agarose gel electrophoresis (Fig.11), the inserts vary in size from about 200 to up to about 1800 bp. The largest insert from pMUC10 has been used as the hybridization probe in all subsequent experiments.

[0102] Because the AMICC clones were identified only by antibody binding, we needed additional assurance that they were indeed coding for the breast epithelial mucin. To determine the authenticity of pMUC10, we correlated the presence of mRNA hybridizing to the clone with mucin expression in various cell lines. As shown in figure 12, the cDNA hybridized to two transcripts of 4.7 kb and 6.4 kb in the RNA from the breast cancer cell lines MCF-7 and T470 which were shown previously to express the HMFG-2 antigen (1,14). Significantly, the pMUC10 probe hybridized to transcripts of approximately the same size in RNA extracted from normal mammary epithelial cells cultured from milk (42). A third hand of 6.7 kb can be seen in the RNA from these normal cells, no contrast, three human cell types that lack the mucin, breast fibroblasts, Daudi cells and HS578T, a carcinosarcoma line derived from breast tissue (43), showed no detectable pMUC10-related mRNA. The 6.4 kb band appears to be the most adundantly expressed. The presence of at least two sizes of mRNA from MCF-7 cells correlates with the immunopercipitation of two proteins of (molecular weights 88 kd and 92 kd) from in vitro translated mRNA from MCF-7 cells. The normal mammary epithelial cells were derived from nocled milk samples and the additional transcriot between the value to polymorphisms among individuals.

Genomic DNA blot hybridization and detection of a restriction fragment length polymorphism (RFLP)

[013] Genomic DNA was prepared from a panel of ten individuals consisting of six unrelated individuals and a family of four, and from three cell lines. The DNAs which were digested with Hinfl or EoRI and blotted and hybridized to the radiolabelled pMLOI of linest, exhibit restriction fragment length polymorphisms. The restriction fragments from the ten individuals and three cell lines are shown in figure 13. The pattern consists of either a single band or a doublet of sizes ranging from \$4000p to 82000p in the Hinfl digest (with the exception of the 2R7s-1 DNA in lane 12, figure 13A which shows three bands) or from \$2000p to \$9000p in the EoRI digest (Figure 13B). There appears to be a continuous distribution of the fragment sizes which implies a high in vivo instability at the locus. The pattern of fragments observed in the family of four (ganes 1-4) suggests that these fragments are allelic. Preliminary studies of the DNA made from white blood cells of normal, related individuals indicate the existance of a number of independent alleles with an auteosmal codominant node of inferiance. These studies will be the subject of a separate investigation.

Discussion

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[0104] The cDNA clones described here which were obtained from the MCF-7 Agt11 library were selected using polyclonal and nonocional antibodies prepared against a normal cellular product, the milk much in its deglycosylated form. This was done because it was easier to obtain large quantities of the much for stripping than to prepare similar quantities of immunologically related glycoproteins expressed by breast cancer cells (44). The fact that the antibodies did select for cDNA coding for nonglycosylated ocer protein molecules in MCF-7 cells, strongly suggests that the glycoproteins in these cells, which were originally detected by their reaction with antibodies to the milk much, contain the same core protein as this much. This is confirmed by the detection of mRNAs of approximately the same sixes in the normal and malignant cells, using one of the probes isolated from the MCF-7 library. We will therefore refor to the antibody reactive glycoproteine on breast cancer cells as mucins, bearing in mind that their processing may be different resulting in molecules of different nelocular weighbs but with the same core protein as that of the milk mucin.

[016] Seven clones were obtained from the MCF-7 library of which the largest was 1800kb. This clone cross hybridized with the other 6 smaller clones. The β-galactosidase fusion proteins expressed by six of the cross-hybridizing lambda dones were reactive with the polyclonal amiserum directed against the mucin core protein as well as with four

well-characterized monoclonal antibodies directed to various epitopes on the stripped core protein, SM-3, SM-4, HM-FG-1 and HMFG-2 (14,20). The smallest lambda clone, λMICO₃ produced a β-galactosidase fusion protein which reacted with three of the four monoclonal antibodies and with the polyclonal antiserum.

- [0106] The surprising result that the extensively characterized HMFG-1 and HMFG-2 noncolonal antibodies reacted strongly with the lambda plaques and the fusion proteins and could immunoprecipitate proteins from in vitro translated mRNA provides strong evidence that these clones do indeed code for a portion of the nucin core protein. Although previous evidence such as resistance to fixation, boiling, treatment with dithicithratic and NaDodSO, and the presence of multiple epitopes on the molecule suggested that these were carbohydrate (1), it has now been established that the epitopes of the HMFG-1 and HMFG-2 monoclonal antibodies are definitely protein in nature. Carbohydrate may be required to obtain the strongest binding, either as part of the epitope or by conforring some conformational change or the protein portion, but part of the antigenic determinant must consist of an amino acid sequence. Since these two Mabs are reactive with the fully glycosylated milk much as well as the stripped core protein, this data means that the intact molecule contains areas of naked pecifies which contribute to the antitione is set for these two antibodies.
- [0107] Confirmatory evidence that pMUC10 codes for the mammary mucin core protein in provided by RNA bots.

 The relative abundance of mRNA in the breast cancer cell lines MCF-7, 17AD, 2R-75-1 and in normal mammary

 epithelial cells corresponds to the antigen expression by these cells as measured by the binding of the HMFG-1 and
 HMFG-2 monoclonal antibodies. Cell types which are negative for antigen expression such as human fibroblasts, Dauldo

 cells and HSS787, a carcinosacromal line devide from breast (14), are negative in RNAbboth tyricitazions. A forbital

 given protein ore protein. This cell line, which noutlinely expresses large amounts both or flmRNA and antigen, yelded

 one preparation of RNA which was unexpectedly negative by blot hybridization. It was subsequently found that those
 particular ZR-75-1 cells from which the RNA had been made had lost the expression of the artigen as well at this time

 (as determined by reaction with HMFG-1 and 2). Different passage numbers of the ZR-75-1 cells were recovered and
 shown once again to express both antigen and message. The sizes of the messages, 4.7 kb and 6.4 kb, are quite

 large, since a 88 kd or 92 kd fortein would need only about 5.8 to code for the protein portions. This supposests that
 - a large portion of the mRNA maybe untranslated. Efforts are underway to obtain a full-length clone. [0108] Thus, the cDNA clones presented here represent a portion of the gene coding for the human mammary mucin which is expressed by differentiated breast tissue as well as by most breast cancers. The major proteins precipitated from in vitro translation products of RNA from MCF-7 cells by antibodies to the milk mucin core protein (68Kd) have an apparent, molecular weight of 68Kd and 92Kd. These proteins, produced by the breast cancer cell therefore share epitopes with the 68Kd core protein of the milk mucin (20). Whether a similar 92Kd protein is also produced by normal mammary epithelial cells, and is truncated or destroyed by HF treatment is not yet clear. MCF-7 cells biosynthetically labelled with 14C amino acids yield upon immunoprecipitation with HMFG-1 and HMFG-2 antibodies, two glycosylated proteins of 320 kd and 430 kd, and it is possible that each of these glycoproteins utilizes only one core protein of either 68Kd or 92Kd. Alternatively, each of the glycoproteins could contain both the 92Kd and 68Kd proteins either in different proportions or variably glycosylated. Further screening of the library may yield full length cDNAs coding for both sizes of the immunologically related core proteins. Since there appears to be only a single gene (based on Southern blot data obtained by using a partial cDNA probe), it is probable that the multiple messages arise by alternative RNA splicing and this would explain the fact that they contain common sequences. Although a core protein of 68 kd appears to be small to yield a fully divcosylated molecule of greater than 300 kd which contains 50% carbohydrate, there is evidence that such a structure for mucins is possible. Ovine submaxillary mucin has a reported molecular weight of 1 x 106
 - daltons (45), yet its protein core consists of 650 amino acids resulting in a molecule of 58 kd (46), [0109] The mucins which are detected with HMFG-1 and HMFG-2 MAbs on immunoblots of tumours and breast cancer cell lines show variations in size from 80 kd to 400 kd in the molecular weights of the tumour mucin molecules (1,47). Using these same antibodies which detect high molecular weight mucins present in normal urine, a polymorphism has indeed been shown to be genetically determined (48). Although the very low molecular weight components are likely to represent precursor forms of the mucin which appears to be incompletely processed in many tumour cells (20), the variations in the higher molecular weight components are likely to be due to this genetic polymorphism, it was unclear, however, whether the structural basis of the polymorphism was due to the genetically determined protein or to the carbohydrate portion of the mucin. The detection of restriction fragment length polymorphisms in the Southern blotting experiments using the mucin probe suggest that the mucin polymorphism occurs at the level of the DNA which codes for the protein. Preliminary sequence data Suggest that the basis for this polymorphism is a region of variable tandem repeats present in the protein coding sequences. This structural feature may be responsible for the generation of the many allelic restriction fragments at the mucin locus. We are presently investigating the basis of the mucin polymorphism by a Southern blot survey of DNA from white blood cells of normal, related individuals whose inheritance pattern of urinary mucins has been determined. In addition, we are examining DNA preparations made from the white blood cells and tumours of individual breast cancer patients to determine if there is any discordance between genotype in the paired samples, since tandemly repeated DNA may provide an unstable site where recombination or amplification

could occur.

[0110] The presence of mucins in the majority of carcinomas and their association with the differentiation of mammary epithelial cells makes it particularly important to identify regions involved in the tissue specific and developmental regulation of the gene. Moreover, the introduction of a functional mucin gene into cells should provide insights into the role of this molecule in breast epithelial differentiation and possibly enable ue to identify any alterations in the function or expression of the mucin which are related to malignant transformation in the furnan breast.

Abbreviations

[0111] The abbreviations are as follows: PBS, phosphate-buffered saline; MAb, monoclonal antibody; IPTG, isopropy(B-D-thiogalactoside; bp, base pair(s); Kb, kilobase(s).

TABLE 1

			IABLE I			
15	Amino acid composition of the human milk mucin - comparison with PAS-0					
15	Amino acid	HMFG-1 purified milk mucin	Extensively stripped milk mucin	PAS-0 (Shimizu & lamauchi 1982)		
	Asp	6.1	7.2	6.4		
	Thr	9.4	9.7	9.8		
20	Ser	9.1	13.0	13.1		
	Glx	6.3	9.6	8.3		
	Pro	14.8	14.4	12.0		
	Gly	8.1	10.1	12.2		
	Ala	12.3	11.9	13.0		
25	Cys	Not analysed	Not analysed	0.5		
	Val	6.0	6.3	5.3		
	Met	0.5	0.4	0.8		
	lle	1.6	1.7	1.9		
	Len	4.5	4.8	3.7		
30	Tyr	2.0	0.9	1.6		
	Phe	2.0	1.6	1.7		
	His	3.2	2.3	3.8		
	lys	2.8	5.3	2.2		
35	Arg	4.0	4.0	3.9		

Table 2

	125I cpm bound		
Antibody	Intact molecule	Partially stripped mucin	Totally stripped mucin
5.17	8,524	11,925	5,780
9.13	525	3,000	3,328
SM-3	465	15,414	9,200
SM-4	816	16,750	9,561
HMFG-1	32,000	33,768	9,494
HMFG-2	29,500	29,230	15,832
NS2 medium	397	845	650

[0112] The binding of the antibodies to iodinated intact, partially end totally deglycosylated milk nucin was assayed using the protein A plate method as described in Materials and Methods.

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[0113]

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Claims

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35 1. A nucleic acid fragment comprising at least 17 nucleotide bases the fragment being hybridisable with at least one of

	ACC GTG GGC TGG GGG GGC GGT GGA GCC CGG
45	GGC CGG CCT GGT GTC CGG GGC CGA GGT GAC -
50	ACC GTG GGC TGG GGG GGC GGT GGA GCC CGG -
~	3' GGC CGG CCT GGT GTC CGG GGC CGA GGT GAC

b) DNA ofsequence

a) the DNA sequence

5'
GTC ACC TCG GCC CCG GAC ACC AGG CCG GCC
*
CCG GGC TCC ACC GCC CCC CCA GCC CAC GGT
GTC ACC TCG GCC CCG GAC ACC AGG CCG GCC
*
CCG GGC TCC ACC GCC CCC CCA GCC CAC GGT

- c) RNA having a sequence corresponding to the DNA sequence of a) and
- d) RNA having a sequence corresponding to the DNA sequence of b).
- A nucleic acid fragment according to claim 1 comprising a portion of at least 30 nucleotide bases capable of hybridising with at least one of sequences (a) to (d).
- 3. A DNA fragment according to claim 1 or 2.

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- A double stranded DNA fragment comprising antiparallel paired portions having respectively sequences (a) and (b) as defined in claim 1.
- A nucleic acid fragment according to any one of claims 1 to 4 bearing a detectable label or a therapeutically or diagnostically effective moiety.
- A nucleic acid fragment according to any one of claims 1 to 5 for use in a method of therapy or diagnosis practised on the human or animal body.
- A diagnostic or therapeutic method practised on the human or animal body comprising administering a nucleic acid fragment according to any one of claims 1 to 6.
 - An antibody or fragment thereof against a human mucin core protein which antibody or fragment has reduced or substantially no reaction with fully expressed human mucin glycoprotein.
 - 9. Human polymorphic epithelial mucin core protein.
- 10. A polypeptide comprising 5 or more amino acid residues in a sequence corresponding to the sequence (I)

Val Thr Ser Ala Pro Asp Thr Arg Pro Ala Pro Gly Ser Thr Ala Pro Pro Ala His Gly Val Thr Ser Ala Pro Asp Thr Arg Pro Ala Pro Gly Ser Thr Ala Pro Pro Ala His Gly

(I)

A polypeptide according to claim 10 having 20 or more amino acid residues in a sequence corresponding to the
 sequence (I)

Val Thr Ser Ala Pro Asp Thr Arg Pro Ala Pro Gly Ser Thr Ala Pro Pro Ala His Gly Val Thr Ser Ala Pro Asp Thr Arg Pro Ala Pro Gly Ser Thr Ala Pro Pro Ala His Gly

(I)

- 12. A polypeptide according to claim 10 or claim 11 wherein at least one amino acid residue bears a linkage sugar substituent.
 - 13. A polypeptide according to claim 12 wherein the linkage sugar bears an oligosaccharide molety.
 - 14. A polypeptide according to claim 12 or claim 13 wherein amino acid bearing a substituent is a serine or threonine and the linkage sugar is N-acetyl galactosamine.
 - 15. A polypeptide according to any one of claims 12 to 14 linked to a carrier protein.

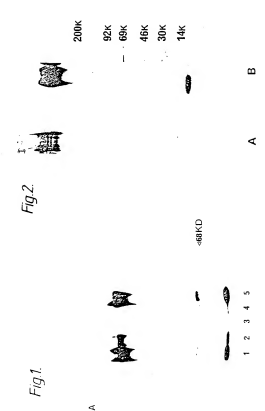
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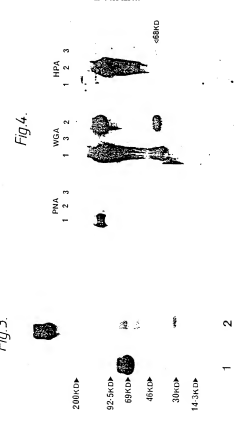
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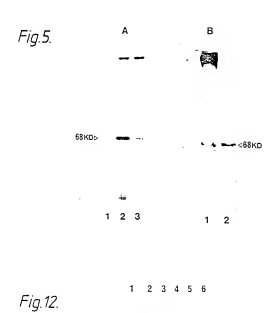
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- 16. An antibody or fragment thereof against a polypeptide according to any one of claims 10 to 15 which antibody or fragment has reduced or substantially no reaction with fully processed human mucin glycoprotein.
 - An antibody or fragment thereof according to claim 8 or claim 16 against a human polymorphic epithelial mucin core protein.
- 25 18. An antibody or fragment thereof according to claim 17 against human polymorphic epithelial mucin core protein as expressed by a human colon, lung, overy or breast carcinoma.
 - 19. An antibody or fragment thereof according to any one of claims 8 and 16 to 18 which has no significant reaction with mucin glycoprotein expressed by pregnant or lactating human mammary epithelial tissue.
 - 20. A monoclonal antibody or fragment thereof according to any one of claims 8 and 16 to 19.
 - 21. A hybridoma cell capable of secreting a monoclonal antibody according to claim 20.
- 35 22. A hybridoma cell of the cell line designated HSM3 (ECACC 87010701).
 - 23. A monoclonal antibody secreted by HSM3 (ECACC 87010701).
 - 24. An antibody of fragment thereof according to any one of claims 8, 16 to 20 and 23 bearing a detectable label or a therapeutically or diagnostically effective moiety.
 - 25. An antibody or fragment thereof according to any one of claims 8, 16 to 20, 23 and 24 for use in a method of therapy or diagnosis practised on the human or animal body.
- 45 26. Human polymorphic epithelial mucin core protein bearing a detectable label or a therapeutically or diagnostically effective moiety.
 - Human polymorphic epithelial mucin core protein according to claim 9 or claim 26 for use in a method of therapy
 or diagnosis practised on the human or animal body.
 - A polypeptide according to any one of claims 10 to 15 bearing a detectable label or a therapeutically or diagnostically effective moiety.
 - A polypeptide according to any one of claims 10 to 15 and 28 for use in a method of therapy or diagnosis practised
 on the human or animal body.
 - 30. An assay method comprising contacting a sample suspected to contain abnormal human mucin glycoproteins with an antibody or fragment thereof according to any one of claims 8, 16 to 20, 23 and 24.

- A diagnostic or therapeutic method practised on the human or animal body comprising administering an antibody
 or fragment thereof according to any one of claims 8, 16 to 20 and 23 to 25.
- 32. A diagnostic or therapeutic method practised on the human or animal body comprising administering human polymorphic epithelial mucin core protein according to any one of claims 9, 26 or 27.
 - A diagnostic or therapeutic method practised on the human or animal body comprising administering a polypeptide according to any one of claims 10 to 15, 28 and 29.









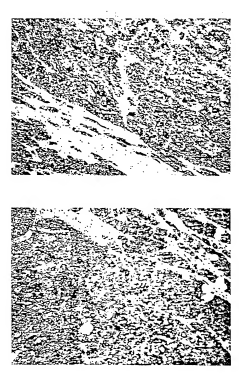


Fig.6.

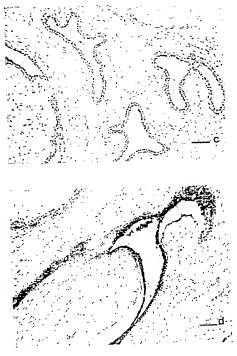


Fig.6.(Cont.d)

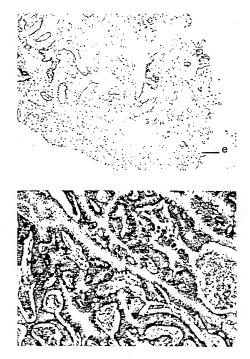


Fig.6.(Cont.d)

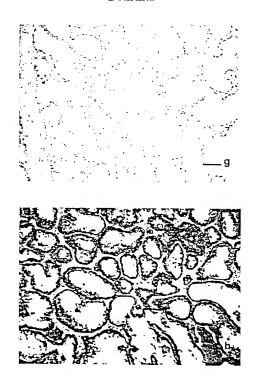
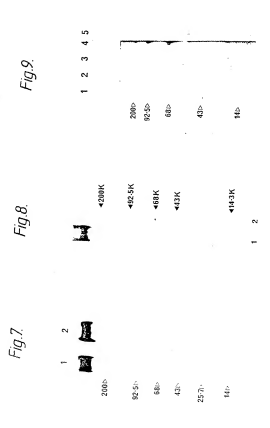
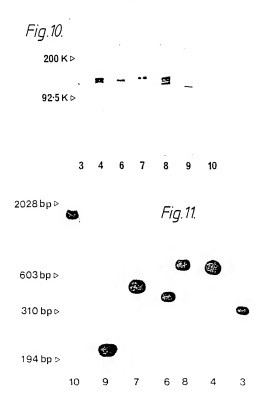
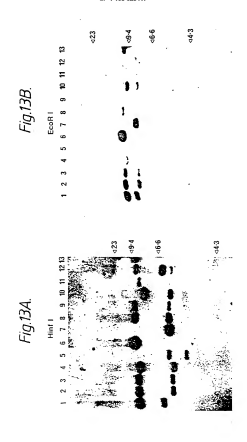


Fig.6.(Cont.d)









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PARTIAL EUROPEAN SEARCH REPORT

Application Number

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		PERED TO BE RELEVANT		
Category	Citation of document with of relevant pas	Indication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (InLCL7)
P,X	encoding different associated mucin g by human mammary ey PROCEEDINGS OF THE SCIENCES OF USA, NAT SCIENCE. WASHINGTON	Jycoproteins expressed oithelium" NATIONAL ACADEMY OF IIONAL ACADEMY OF U.US, 1987 (1987-09), pages 1644	1-7, 10-16, 24-33	C1201/68 A61K31/70 C07K16/18 C07K14/47 C07K7/00 C12N5/20 A61K38/16 A61K39/395 G01N33/574
P,X	tumor-associated ep coded by an express locus PUM" NATURE, MACMILLAN JO	oithelial mucins are sed hypervariable gene DURNALS LTD. LONDON,GB, 887 (1987-07-02), pages	1-33	TECHNICAL FIELDS SHARCHED (Inf.Cl.7)
	MPLETE SEARCH	andication or one or more of the claims stope	olo.	
not comply be carried	y with the EPC to such an extent the out, or can only be carried out partie	application, or one or more of its claims, does a meaningful search into the state of the art or ity, for these claims.	innot	
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Y · nerte	ATEGORY OF CITED DOCUMENTS cularly relevant if taken alone cularly relevant if combined with ano	7 : theory or principle E : earlier patient doc after the fillion date	underlying the ment, but publi	nvention



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PARTIAL EUROPEAN SEARCH REPORT

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	DOCUMENTS CONSIDERED TO BE RELEVANT	TO BE RELEVANT CLASSIFICATION OF THE APPLICATION (Int.CI.T)	
Category	Citation of document with Indication, where appropriate, of relevant passages	Relevant to claim	
	GENDLER S ET AL: "Molecular cloning and characterization of cDNAs coding for differentiation— and tunnor—associated mucin glycoprotein expressed by human breast epithelium" JOURNAL OF CELL BOUNTERS, NEW YORK, US, Vol. 103, no. 5, FART 02, November 1986 (1986—11), page 27A XP00219864 SISSN: 0021—9525 see abstract 93 * the whole document *	1-33	
	TAYLOR-PAPADIMITRIOU J ET AL: "Fatterns of expression of keratins and mucins by mammary epithelial cells" BRITISH JOURNAL OF CANCER, 6B, LONDON, vol. 54, no. 3, September 1986 (1986-09), pages 527-528, XP002109647 ISSN: 0007-0920 * the whole document *	1-33	TECHNICAL PIELDS SEARCHED (InLCI.7)
	SWALLOW D ET AL: "Detection of the urinary PUM polymorphism by the tumour binding monoclonal antibodies Cal, Ca2, Ca3, HMF61, and HMF62" Cal, Ca4, Ca4, Ca4, Ca5, Ca5, Ca5, Ca5, Ca5, Ca5, Ca5, Ca5	1-33	



EP 00 12 7074

	Citation of document with Indication, where appropriate,	Relevant	
Category	of relevant passages	to claim	
x	MIAN NET AL: "Characterization of core polypeptides of human bronchial mucins" NIOCHEMICAL SOCIETY TRANSACTIONS, vol. 14, no. part 1, February 1986 (1986-02), pages 114-115, XP000990567 ** the whole document **	1-7, 10-16, 24-33	
•,х	BURCHELL J ET AL: "Development and characterization of breast cancer reactive monoclonal antibodies directed to the core protein of human milk mucin" CANCER RESEARCH, vol. 47, 15 October 1987 (1987-10-15), pages 5476-82, XP000990648 * the whole document *	8,9	TECHNICAL PIELDS SEARCHED (Int.Cl.7)
•	EP 0 369 816 A (UNIV MELBOURNE) 23 May 1990 (1990-05-23) * figure 1 *	1-33	
	WO 90 05142 A (1MP CANCER RES TECH) 17 May 1990 (1990-05-17) * figures 2,3,5 *	1-33	

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EP 00 12 7074

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EP 0369816 A	23-05-1990	CA 2003211 A JP 2273195 A ZA 8908777 A	17-05-1990 07-11-1990 28-12-1990
WO 9005142 A	17-05-1990	EP 0442926 A JP 4501719 T	28-08-1991 26-03-1992

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